Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"10/607081"	US-PGPUB	OR	OFF	2005/10/04 16:43
S2	5	twin adj mode and display	US-PGPUB; USPAT	OR	OFF	2005/08/29 13:26
S3	49	345/3.2.ccls.	US-PGPUB; USPAT	OR	OFF	2005/10/05 14:21
S4	2313	"spread spectrum modulation"	US-PGPUB; USPAT	OR	OFF	2005/09/29 16:54
S5	16	"spread spectrum modulation" and LCD and CRT	US-PGPUB; USPAT	OR	OFF	2005/10/05 10:37
S6	142	"spread spectrum modulation" and LCD	US-PGPUB; USPAT	OR	OFF	2005/09/29 16:36
S7	30	"spread spectrum modulation" and CRT	US-PGPUB; USPAT	OR	OFF	2005/09/29 16:32
S8	507	S4 and buffer	US-PGPUB; USPAT	OR	OFF	2005/09/29 16:33
S9	61	S4 and buffer and overflow	US-PGPUB; USPAT	OR	OFF	2005/09/29 16:35
S10	220	S4 and buffer and feedback	US-PGPUB; USPAT	OR	OFF	2005/09/29 16:35
S11	77	"spread spectrum modulation" and LCD and buffer	US-PGPUB; USPAT	OR	OFF	2005/09/29 16:50
S12	541	"spread spectrum modulation" and (buffer FIFO)	US-PGPUB; USPAT	OR	OFF	2005/09/29 16:50
S13	226	"spread spectrum modulation" and (buffer FIFO) and feedback	US-PGPUB; USPAT	OR	OFF	2005/09/29 16:50
S14	172	"spread spectrum modulation" and (buffer FIFO) and feedback and (overflow full underflow)	US-PGPUB; USPAT	OR	OFF	2005/09/29 16:51
S15	61	"spread spectrum modulation" and (buffer FIFO) and feedback and (overflow full underflow) and display	US-PGPÜB; USPAT	OR	OFF	2005/09/29 16:53
S16	160	345/3.1.ccls.	US-PGPUB; USPAT	OR	OFF	2005/10/05 14:21
S17	2	345/3.1.ccls. and "spread spectrum modulation"	US-PGPUB; USPAT	OR	.OFF	2005/09/29 16:54
S18	72	345/3.1.ccls. and (buffer FIFO)	US-PGPUB; USPAT	OR	OFF	2005/09/29 16:56
S19	1	"5694141".pn.	USPAT	OR	OFF	2005/10/03 09:35

S20	36	("4751502" "4760387"	US-PGPUB;	OR	OFF	2005/10/03 09:35
		"4980678" "5124688" "5138305" "5150109" "5222212" "5293474" "5293485" "5327156" "5479184" "5488385").PN. OR ("5694141").URPN.	USPAT; USOCR			
S21	1	"6154225".pn.	US-PGPUB; USPAT	OR	OFF	2005/10/03 13:01
S22	8	("4393394" "5218274" "5473342" "5488385" "5510843" "5694141").PN. OR ("6154225").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/03 13:03
S23	2731	buffer and clock near5 (change alter increase decrease) and display	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/03 13:04
S24	246	buffer same clock near5 (change alter increase decrease) and display	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/03 13:04
S25	27	buffer same clock near5 (change alter increase decrease) and CRT and LCD	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/03 13:45
S26	572	buffer same overflow and clock near4 (change alter raise lower increase decrease)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/03 13:46
S27	48	buffer same overflow same clock near4 (change alter raise lower increase decrease)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/03 13:46
S28	1	"6754745".pn.	USPAT	OR	OFF	2005/10/03 16:07
\$29 (6	("5619541" "5631931" "5764965" "5793549" "5870445").PN. OR ("6754745"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/03 16:16
S30	269	clock near4 synchroniz\$5 and pixel and display and buffer same overflow	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/03 16:17
S31	6	buffer same overflow same clock near4 synchroniz\$5 and pixel and display	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/03 16:25
S32	1	"4001690".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/03 16:25
S33	22	("3320611" "3428898" "3676599" "3787634").PN. OR ("4001690").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/03 16:25
S34	73	clock same synchronize same (edges pulses) near4 count\$4 and buffer and display	US-PGPUB; USPAT	OR	OFF	2005/10/04 16:50

S35	73	clock same synchronize same ((edges pulses) near4 count\$4) and buffer and display	US-PGPUB; USPAT	OR	OFF	2005/10/04 16:50
S36	8	clock same synchronize same ((edges pulses) near4 count\$4) same buffer and display	US-PGPUB; USPAT	OR	OFF	2005/10/04 17:00
S37	144	clock same synchronize same ((edges pulses) near4 count\$4) and display	US-PGPUB; USPAT	OR	OFF	2005/10/05 09:41
S38	337	clock near5 synchronize\$2 same ((edges pulses) near4 count\$4) and display	US-PGPUB; USPAT	OR	OFF	2005/10/04 17:00
S39	. 261	clock adj pulse\$2 near5 (count\$4) same synchronize	US-PGPUB; USPAT	OR	OFF	2005/10/05 09:42
S40	108	clock adj pulse\$2 near5 (count\$4) same synchronize and display	US-PGPUB; USPAT	OR	OFF	2005/10/05 09:42
S41	11	clock adj pulse\$2 near5 (count\$4) same synchronize same buffer and display	US-PGPUB; USPAT	OR	OFF	2005/10/05 09:47
S42	0	clock near4 synchronize same clock adj pulses near5 count same compare	US-PGPUB; USPAT	OR	OFF	2005/10/05 09:48
S43	2	clock near4 synchronize same clock adj pulses near5 count same compar\$4	US-PGPUB; USPAT	OR	OFF	2005/10/05 09:50
S44	16	clock near4 synchronize same clock adj pulses near5 count	US-PGPUB; USPAT	OR	OFF	2005/10/05 09:53
S45	48	clock adj3 frequency near6 (match shift change) and clock adj pulse near5 count	US-PGPUB; USPAT	OR	OFF	2005/10/05 09:54
S46	8	"spread spectrum modulation" and LCD and CRT and buffer	US-PGPUB; USPAT	OR	OFF	2005/10/05 10:37
S47	44	clock adj pulse near3 (count compar\$3) same first adj clock same second adj clock	US-PGPUB; USPAT	OR	OFF	2005/10/05 13:19
S48	2459	clock adj pulse near3 (count compar\$3)	US-PGPUB; USPAT	OR	OFF	2005/10/05 13:19
S49	89	clock adj pulse near3 (count compar\$3) same buffer	US-PGPUB; USPAT	OR	OFF	2005/10/05 13:19
S50	0	clock adj pulse near3 (count compar\$3) same buffer and LCD and CRT	US-PGPUB; USPAT	OR	OFF	2005/10/05 13:19
S51	42	clock adj pulse near3 (count compar\$3) same buffer and (video display)	US-PGPUB; USPAT	OR	OFF	2005/10/05 13:21
S52	426	frequency near4 (adjust correct match synchronize) same clocks	US-PGPUB; USPAT	OR ·	OFF	2005/10/05 13:23

S53	3	frequency near4 (adjust correct match synchronize) same clocks same pulse near4 (count compare)	US-PGPUB; USPAT	OR	OFF	2005/10/05 13:21
S54	4	frequency near4 (adjust correct match synchronize) same clocks same pulses near4 (count compare)	US-PGPUB; USPAT	OR	OFF	2005/10/05 13:22
S55	28	frequency near4 (adjust correct match synchronize) same clocks same (count compare)	US-PGPUB; USPAT	OR	OFF	2005/10/05 13:24
S56	75	clock adj2 frequency near4 matching	US-PGPUB; USPAT	OR	OFF	2005/10/05 13:41
S57	7	clock adj2 frequency near4 matching and pulse near3 (counting comparing count compare)	US-PGPUB; USPAT	OR	OFF	2005/10/05 13:25
S58	2917	buffer same input same output same (match synchronize)	US-PGPUB; USPAT	OR	OFF	2005/10/05 13:42
S59	736	buffer same input same output same (match synchronize) same clock	US-PGPUB; USPAT	OR	OFF	2005/10/05 13:42
S60	86	buffer same input same output same (match synchronize) same clock same (count compare)	US-PGPUB; USPAT	OR	OFF	2005/10/05 13:59
S61	25437	center adj frequency	US-PGPUB; USPAT	OR	OFF	2005/10/05 13:59
S62	174	center adj frequency near8 match	US-PGPUB; USPAT	OR	OFF	2005/10/05 13:59
S63	4	center adj frequency near8 match same count	US-PGPUB; USPAT	OR	OFF	2005/10/05 14:00
S64	5	center adj frequency near8 match same count\$3	US-PGPUB; USPAT	OR	OFF	2005/10/05 14:04
S65	105	buffer same (overflow underflow) and center adj frequency	US-PGPUB; USPAT	OR	OFF	2005/10/05 14:04
S66	17	buffer same (overflow underflow) and center adj frequency same (adjust change match synchronize)	US-PGPUB; USPAT	OR	OFF	2005/10/05 14:04
S67	0	345/3.2.ccls. and display adj pipe	US-PGPUB; USPAT	OR	OFF	2005/10/05 14:21
S68	1	345/3.1.ccls. and display adj pipe	US-PGPUB; USPAT	OR ·	OFF	2005/10/05 14:22
S69	81	display adj pipe	US-PGPUB; USPAT	O _, R	OFF	2005/10/05 14:22
S70 ,	1976	clock adj pulses same frequency same equal	US-PGPUB; USPAT	OR	OFF	2005/10/06 09:31

S71	1438	clock adj pulses same frequency same equal same (signal feedback)	US-PGPUB; USPAT	OR	OFF	2005/10/06 09:31
S72	427	clock adj pulses same frequency same equal same (signal feedback) and display	US-PGPUB; USPAT	OR	OFF	2005/10/06 09:32
S73	10	clock adj pulses same frequency same equal same (signal feedback) and display and LCD and CRT	US-PGPUB; USPAT	OR	OFF	2005/10/06 09:40
S74	69	clock adj frequency same (match synchronize) same count and clock adj pulses	US-PGPUB; USPAT	OR	OFF	2005/10/06 09:41
S75	0	clock adj frequency same (match synchronize) same count near5 clock adj pulses	US-PGPUB; USPAT	OR	OFF	2005/10/06 09:41
S76	22	clock adj frequency same (match synchronize) and count near5 clock adj pulses	US-PGPUB; USPAT	OR	OFF	2005/10/06 09:51
S77	338	(match synchronize) same clock adj pulses and clock adj frequency	US-PGPUB; USPAT	OR	OFF	2005/10/06 09:52
S78	0	(match synchronize) same clock adj pulses and clock adj frequency and displya	US-PGPUB; USPAT	OR	OFF	2005/10/06 09:52
S79	143	(match synchronize) same clock adj pulses and clock adj frequency and display	US-PGPUB; USPAT	OR	OFF	2005/10/06 09:55
S80	5	(match synchronize) same clock adj pulses and clock adj frequency and display and LCD and CRT	US-PGPUB; USPAT	OR	OFF	2005/10/06 09:52
S81	17	("3922485" "4040096" "4084197" "4130838" "4143403" "4195316").PN. OR ("4320420").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/06 10:00
S82	70	buffer and clock and frequency near5 adjust and clock adj pulses near5 count	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/06 10:04
S83	566	"phase lock loop" and clock adj pulses and (synchornize match)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/06 10:05
S84	822	"phase lock loop" and clock adj pulses and (synchronize match)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/06 10:06
S85	971	"phase lock loop" and clock adj pulses and (synchronized matched)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/06 10:06
S86	185	"phase lock loop" and clock adj pulses same (synchronized matched)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/06 10:06

S87	94	"phase lock loop" and clock adj pulses near8 (synchronized matched)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/06 10:27
S88	8	clock adj pulses same "one-to-one" and frequency near8 (adjust synchronize match)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/06 10:27
S89	17	PLL and clock adj source and frequency near8 (adjust shift change) and clock near2 (pulse edge) near8 (compare count)	US-PGPUB; USPAT	OR	OFF	2005/10/06 16:40
S90	0	clock near2 (pulse edge) near8 average same compare and frequency near6 (adjust change alter)	US-PGPUB; USPAT	OR	OFF	2005/10/06 16:40
S91	0	clock near2 (pulse edge) near8 average same compare and frequency near6 (adjust change alter correct)	US-PGPUB; USPAT	OR	OFF	2005/10/06 16:41
S92	12	clock near2 (pulse edge) near8 count same compare and frequency near6 (adjust change alter correct)	US-PGPUB; USPAT	OR	OFF	2005/10/06 16:41
S93	24	clock near2 (pulses edges) near8 count same compare and frequency near6 (adjust change alter correct)	US-PGPUB; USPAT	OR	OFF	2005/10/06 16:44
S94	151	oscillator near2 (pulses edges) near10 count and frequency near6 (change alter match)	US-PGPUB; USPAT	OR	OFF	2005/10/06 16:45
S95	63	oscillator near2 (pulses edges) near10 count and frequency near6 (change alter match) and display	US-PGPUB; USPAT	OR	OFF	2005/10/06 16:45
S96	16	oscillator near2 (pulses edges) near10 count and frequency near6 (change alter match) and PLL	US-PGPUB; USPAT	OR	OFF	2005/10/06 16:49
S97	0	oscillator near2 (pulses edges) near10 count and frequency near6 (change alter match) and PLL	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/06 16:50
S98	1	clock near2 (pulses edges) near10 count and frequency near6 (change alter match) and PLL	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/06 16:50
S99	32	("4497036" "4926166" "5107188" "5157308" "5309168" "5381043" "5408500" "5479183" "5479184" "5506545" "5508714" "5541646" "5610955" "5631920" "5659339").PN. OR ("5757338"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/07 08:49